

File: R50A533 Route: MST, MK, JS, AW

CLEAN WATER BRANCH Enforcement Section

PHONE CALL / VISIT REPORT

From:

Justin Lottig, Waste Management (WM)

To:

Jamie Tanimoto, DOH-CWB

Date:

12-28-10, 10:30 am

Subject:

Waimanalo Gulch Sanitary Landfill, NGPC HI R50A533

Justin called and stated that:

Waimanalo Gulch Sanitary Landfill (WGSL) received 2.25" of rain last night.

The storm water flows overflowed their sedimentation pond, which discharged and is continuing to discharge.

Cell E6 filled again and has ~10 vertical feet before it is completely filled and will end up overflowing. WGSL has not pumped anything from E6 since CWB visit on Dec. 23.

If E6 overflows, it will flow into an open manhole that will drain to sed pond.

The manhole is an access point to the "hobas pipe," which is also the western drainage pipe (WDP). The WDP is a 78" pipe that is currently not coinfected to anything, which will eventually be fed by up-canyon discharges. The manhole is located just south of Cell E6.

They were getting set up to pump into leachate tanks yesterday, but now not doing that because surface pump got flooded (is under 6 feet of water).

Additionally, WM is beefing up a berm that prevents overflow to HECO's property as a preventative measure.

I advised Justin that is E6 continues to fill and they expect a discharge from E6, to call us.

-J. Tanimoto